

# Daniel Ohn

ohndaniel@gmail.com

(928) 246-0203

[Github](#)

[Website](#)

## Education

---

### Northern Arizona University

*Bachelor of Science, Computer Science*

*College of Engineering, Forestry, and Natural Sciences*

*GPA: 3.02*

Coursework: Data Structures, Computer Organization, Automata Theory, Principle of Databases, Parallel Programming, Software Engineering

**Flagstaff, AZ**

*December 2017*

## Work Experience

---

### Northern Arizona University

*First Year Learning Initiative Peer TA, CS110*

*August 2016 - December 2017*

- Structured lectures in the course and redesigned python and java projects for future students, graded exams, and in-class assignments.
- Assisted various students in-class and during SI sessions, along with holding lectures and covering material when the professor was absent.

### Northern Arizona University

*Student Worker, Undergraduate Research*

*December 2015 - July 2016*

- Learned and used a popular web framework, Ruby on Rails, to help implement a calendar website for Grand Canyon Companies.
- Implemented and helped design a Postgres Database to keep track of the various users, trips, and other data used for the website and their relationships.

## Personal Projects

---

### Wiki Search Site ([Codepen](#), [Github](#))

**February 2018**

- Built a website using Bootstrap, Wikipedia API, and jQuery allowing the user to search for any related wikipedia articles or get a random article.

### Weather App ([Codepen](#), [GitHub](#))

**August 2017**

- Built a website using Bootstrap to get the geolocation of the user and display the current weather conditions using DarkSky API.

## Skills & Interests

---

### Languages & Tools

Python, Java, PHP, HTML, JavaScript, CSS, Bootstrap, C, Git, Linux (Ubuntu), MySQL, Postgres, MongoDB, jQuery, Bulma

### Organizations

President of ACM, Vice President of ACM, President of e-Sports Club